PCT PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE (DO/EO/US) (motoro01.001)

)		
J	Applicant: T. Brightman, et al.	Paper No.:
	Application No: PCT/US99/10002	Group Art Unit:
10	Filed: (Int. filing date 7 MAY 99)	Examiner:
	Title: Digital Communications Processor	
15	Assistant Commissioner for Patents Washington, DC 20231	
20	Preliminary Amendment	
	The above patent application was the subject of an International Preliminary Examination under PCT Chapter II in which claims 1-10 and 14-20 were found to meet the criteria set out in PCT Article 33(2)-(4). Claims 11-13 were not examined. Applicants are hereby replacing	
	the above claims with a new set of claims 1-	0.
25		
	Please cancel all claims presently in the a	pplication without prejudice and replace them
with the following new claims 1-10:		
6	14.	
1	An integrated circuit comprising:	
2	a plurality of data stream inputs and/o	r outputs that receive and/or transmit streams of
3	data;	
4	a plurality of data stream processors t	nat process the streams of data, each data stream
5	processor being coupled to a data stream input and/or data stream output and	
6	including	
7	a writeable instruction memory containing instructions and	

f1,126

The integrated circuit set forth in claim twherein:

executing instructions from the writeable instruction memory.

a control data processor that controls the data stream processor by sequentially